Last Tire: Vector spaces V < set of "vectors" oldition scalar mult. (a) Addite inverses: each

v has a -v m/

v+ (-v) = 0

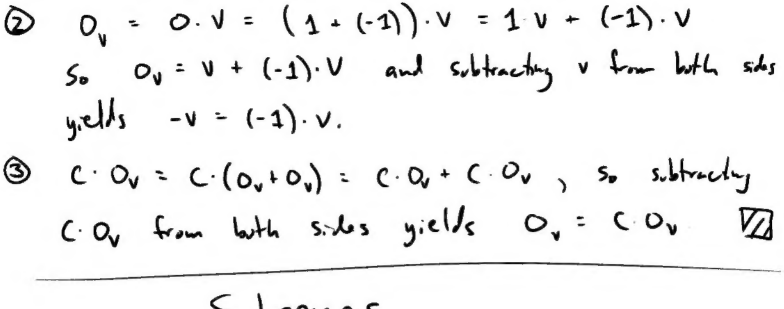
(a+b)·v = a·v+b·v

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(a+b)·v = a·v+b·v D 4+V=V+4 3 N+ (n+m) = (n+n) +m 3) there is a zero-vector  $W/O_V+V=V$ 8 1·v = v (b.v) = (ab).v Examples: IR", Mm, (IR) : [m×n matrices], P(R) = { degree \le n polynomials}, + sporadiz examples.

Func (S, R) = \le finished \text{functions} \ S -> R} \text{Important}

Func (S, R) = \le functions \ S -> R} \text{example! Prop: Let V be a vector space of VEV and CETR. Pf: Let V be a v.s. of VEV and CER. 0 0. V = (0+0). V = 0. V + 0. V So subtracting Ov from both sides yields Ov = O.U.



## Subspaces

I dea: Find vector spaces within our vector spaces!

Def: Let V be a vector space A subspace of V is a subset WEV which is itself a vector space under the operations on V, restricted to W.

Unpacking This Definition:

this "restricted operations" thing:

+: V × V -> V: (a,v) -> u+v

1 - U × U -> V | point: want addition of vectors

+: W × W -> W | point: want addition of vectors

in W + stay in W.

We also need scalar milt of vects in W to "stoy in W ...

·: K \* A -> A: (L'N) > L.A

·: K×n -> n

M = 2(x'A) : x = -A]

Exi Let V= R3 and P = {(x,y,z) ∈ R3: x-y+32=0] Then P is a subspace of IR3. To see this, we need to verify that P is a v.s. under the restricted operations from TR3... Almost missel \*O/(Comm): + is comm on TR3, it remains so in rest. (Assoc,+): + is assoc on IR3, so too on P. 3 (zero): We need to show Ops + P. Inded: (x,y,z) = (0,0,0) solisties 0=0-0+3.0 = x-y+3z. Hence the zero-vector (0,0,0) = OR3 & P. 1 Closure: Suppose (x,,x,xx,x3), (y,,y2,y3) EP and CETR. 4 Need: (x,,x2,x3) + (y,,y2,y3) FP P-PSP and c. (x,, x2, x3) & P Addition: (x,+y,,x,+y,x,+y,) needs to satisfy \* (x,+y,) - (x2+y2) + 3(x3+y3) = 0. Now (x, +y,) - (x2+y2) +3(x3+y3) =(x, - x2 +3x3) + (y1-y2+345) x-y+32 0 = 0 +0 = 0 as desired. Scalar Moltiples: ( · (x,,x2,x3) = (cx,,(x2,(x3)) satisfies  $Cx_1 - Cx_2 + 3Cx_3 = C(x_1 - x_2 + 3x_3) = CO = O,$ So ((X11X21X3) +P as desire). Point: P is closed under + and.

(A) (Negetives): (-1)·V = -V, so closive inter scalar multiples yields negatives as desired... ("Left dist"): a.(u+v) = a.u + a.v in 1, so it's the in P. @ ("Right dist"): (a+b). v = a.v + b.v in 1 so it holls in P ("assoc" for .): a. (b.v) = (ab).v in R, so again in P! ("Identif"): 1.v = v so holds autombally in P. Prop (Subspace Test): Let V be a ventor space and let SEV. The following are equivalent. DS is a subspace of V. ② S is closed under addition and scalar multiplization and Ov F S. NB: The proof was (in spirit) already done whe we discussed PSTR3 above. Point of Subspace Test: If we want to show SCV is a subspace of V, we only need to check three thys: O OvES, @ S is closed when allitim, 3 S is closed under scale in Application. Ex: The trivial subspace of any vector space V is {0,} = V. Let S= 50, Ve km 0 0, £ 5 @ 0, +0, =0, s. s closed under + 1 C.O. = O. so S is close) under scalar mit! 13

Ex: Let S = \( (x,y, \frac{7}{2}, \mu) \in \text{IR4} : \( x + y + \frac{7}{2} + \mu = 0 \right\}. Let's use the subspace test to show S is a suspace of 1R4. O 0+0+0+0=0 SO D= (0,0,0,0) & S. @ Let (x,, y,, z, w), (x2, y2, 22, we) + S Then x,+y,+z,+W, = 0 = x2+y++22+W2. Hence (x, +x2) + (y, 1/2) + (2, + 72) + (W, +w2) = (x, +y, + 2, 1w, ) + (x2+y2+ 22+w2) = 0+0 = 0 Thus (x,,y,,z,,w,) + (x,,y,z,z,we) +5, and me see 5 is closed under vector allitm! 3 Let (x,y,z,w) ES and CETR. Non x+y+2+w = 0 , 50 cx + cy + c7 + cw = c (x +y+ 2 +w)= c.0 = 0 Hence (.(x,y,z,w) + 5 and 5 is closed under scalar multiplication! Hence S is a subspace of 1R4 by the subspace test! Notatin: We write "S < V" to men "S is a subspace of V". That symbol is NOT the sme as SSV because those esibset

aren't the some concept! SCR2 is a subset of R2. B+ S = R2 (i.e. S is not a subspace of R2) because ... O (0) \neq (x) for any x... (x) + (y) = (x+y) + (z) for any 2. 3 c(x)=(x) e 5 = ( (=1. 5 fails all three conditions... Ex: The + ivial subspace of any vector space V is {0,} = V. Let S= 50,3. We km O ONES O ONON=ON S. S cheel under +

O C.O. = ON SO S is cheel under scalar milt! M 1 = 1 bal, 6/c

Not closed who +. UNES =) WHUES S NOT closed who scaling.